Form PTO-1449 (Rev.7-80)	U.S. Department of Commerce Patent & Trademark Office	ATTY.DOCKET NO JG/13694.4		SERIALDO N/A	/51113
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT BEAUDOIN, Ad	lrien et al		
		FILING DATE	2004	GROUP	1657

U.S. PATENT DOCUMENTS

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
	AA						
	AB						
	AC						
	AD						
	AE						
	AF				•		·
	AG						
	АН			,			
	Al			(2)			
	AJ						
	AK			· .			

FOREIGN PATENT DOCUMENTS

		Document number	Date	Country	Class	Subclass	Translation	
							Yes	No
/APW/	AL	WO 02071062	09-2002	PCT/Application				
/APW/	AM	2,311,084	12-2001	Canada				
	AN .							
	AO							
	AP							

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Ftc.)

	T	MIZUMOTO NORIKATSU et al: "CD39 is the dominant Langerhans cell-
/APW/		associated ecto-NTPDase: Modulatory roles in inflammation and immune responsivemess." Nature Medicine, vol.8, no.4, April 2002, pages 358-365, Xp002251343, April, 2002, ISSN: 1078-8956. p.360. left-hand column, 1. 3-5 and
		"discussion" section & Nature Medicine, 'online! Retreived from Internet:
		URL:http://www.nature.com/dynasearch/app/Dynasearh.taf? action=search&sp-
		n=1&sp-k=&search_fulltext=&sp-pAny&sp-
		w=Exact&search_volume=8&search_startPage=358
		'retreived on 2003-08-14!
	AR	
/APW/		Grandstein R.D.: "Theskinny on CD39 in immunity and inflammation" Nature Medicine, vol.8, no.4, Aprol 2002, pages 336-338, XP002251344, the whole document
	AS	
		Gendron Fernand-Pierre et al: "Novel Inhibitors of nucleoside triphosphate diphosphohydrolases: Chemical synthesis and biochemical and pharmacological characterizations." Journal of Medicinal Chemistry, vol.43, no.11, 1 June 2000, pages 2239-2247, XP002251346, ISSN: 0022-2623, the whole

/APW/		document	5704 Pr 1 1 6777 60 (751113
	AT	:		
Examiner /	Aman	da P Wood/	Date considered 8 / 2 0 0 7	- in its and the second
*Examiner: In conformance	itial if refe and not co	erence considered, whether or not considered. Include copy of this form	itation is in conformance with MPEP 609; Draw line through c	itation if not in
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